

The Journey to Becoming a Digital Utility

Leads to increased integration, agility and cost savings



Key business drivers

The digital utility transformation involves driving operational efficiencies, capitalizing on new business models and creating more value for customers. Here are some of the primary business drivers fueling this change.

Stay Safe and Reliable
Extend reliability and lifecycle of aging infrastructure, optimize maintenance scheduling and costs, track resources and increase plant safety

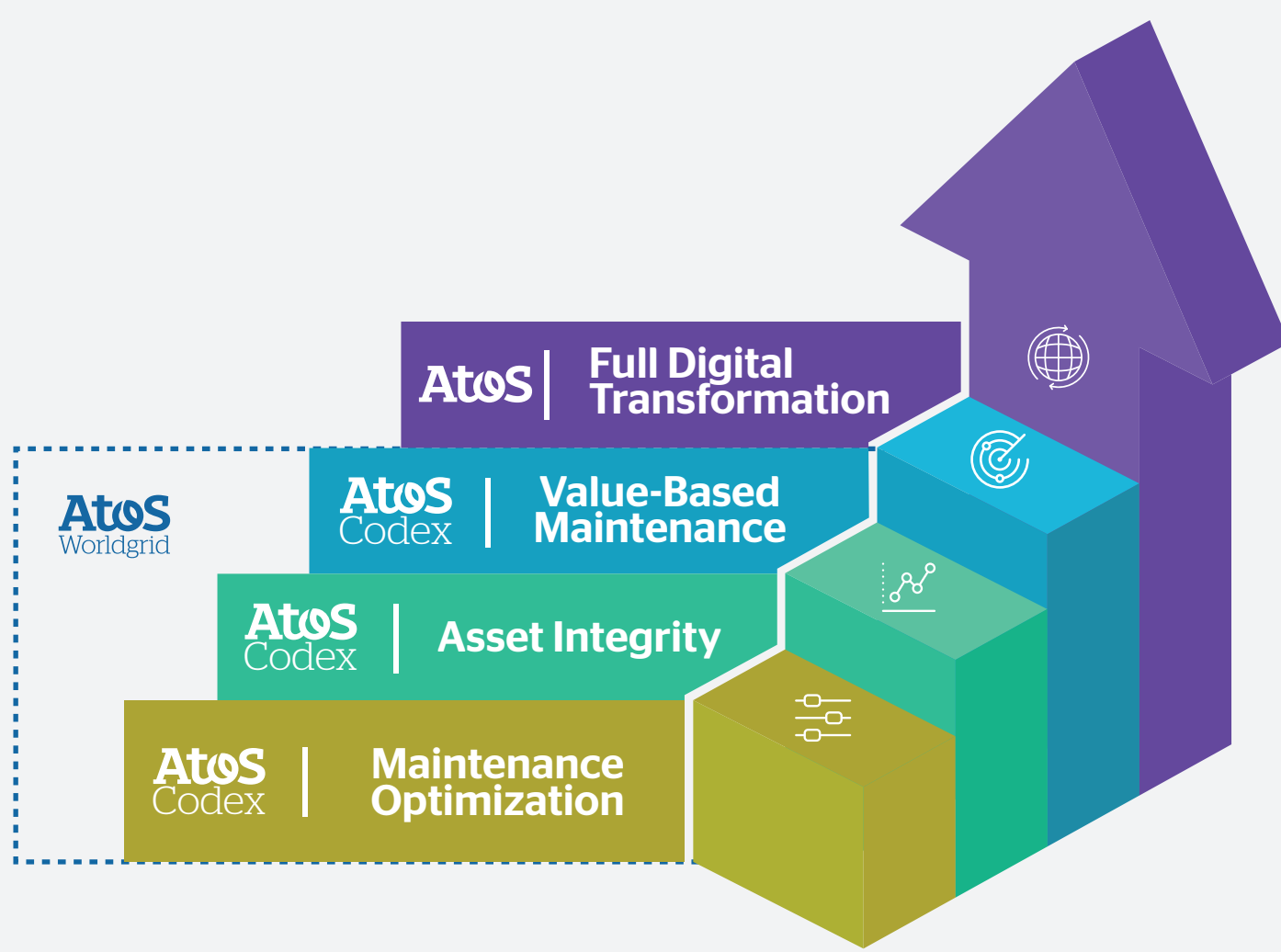
Drive Operational Excellence
Lower risks and costs, transform and optimize operational processes, foster collaboration with workforce and third parties

Remain Competitive
Leverage automation to optimize business performance, develop new revenue streams, attract new customers and increase loyalty

Increase Customer Engagement
Utilize data and analytics to provide superior customer experience and develop value-added services

Step up to digital transformation

Being a digital utility means balancing business continuity with innovation. A gradual transformation approach enables you to integrate new, data-driven tools and solutions with legacy systems for more agility and automation.



- Simplified Work Execution**
 - Reduce outage time
 - Reduce workforce costs
 - Minimize earnings loss
- Equipment Reliability**
 - Increase production & earnings
 - Reduce indirect costs
 - Decrease inspection oversights
- Predictive Maintenance**
 - Reduce maintenance costs
 - Extend asset lifetimes
 - Improve operational efficiency
- Digital Transformation Factory**
 - Decrease total cost of ownership
 - Provide contextual & personalized customer service
 - Ensure security & compliance

Atos - a well established player in Energy & Utilities

Business Update

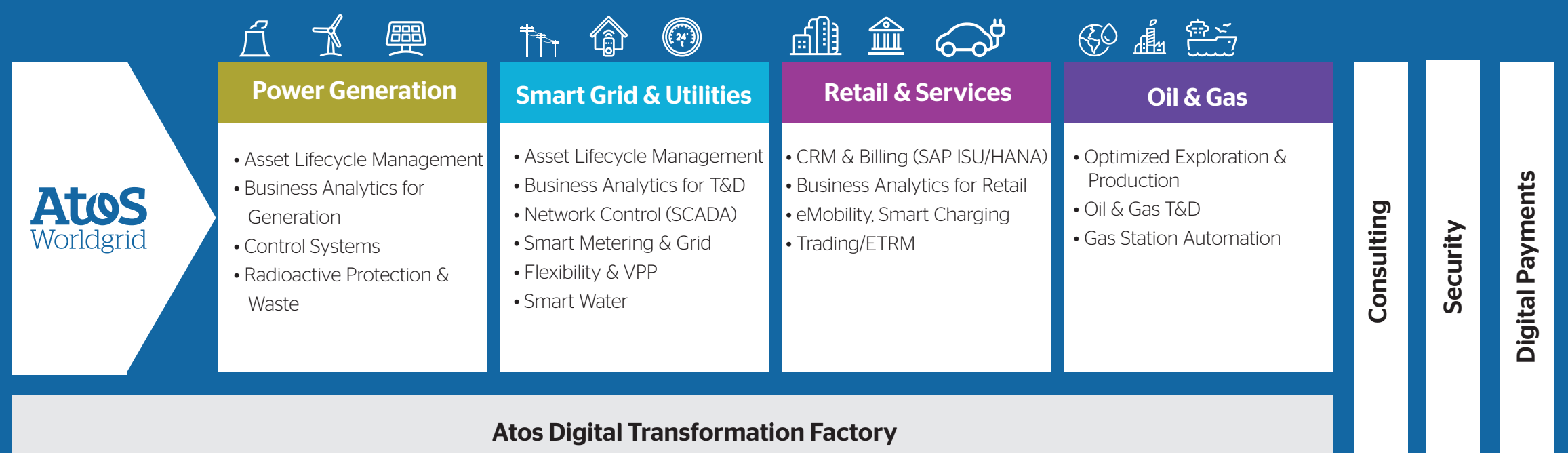
- 35+ years of experience
- 200+ utility clients
- Vertical solutions & IP
- 4.8% CAGR (2014-2017)
- 6,000 business technologist
3,000 industry experts
- IT/OT convergence

Atos



Atos Worldgrid - portfolio of solutions for Energy & Utilities

Atos Worldgrid delivers real-time integration between IT and OT with sophisticated vertical solutions across the entire spectrum of Energy & Utilities.



Learn more about Atos solutions for Energy & Utilities

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